L Number	Hits	Search Text	DB	Time stamp
-	2	"6401854"	USPAT;	2004/04/26 15:04
			EPO; JPO;	
			DERWENT; IBM TDB	
_	221	180/403	USPAT;	2004/02/04 15:13
	221	1007 103	EPO; JPO;	2004/02/04 15:15
			DERWENT;	
			IBM_TDB	
	0	180/403 and ztr	USPAT;	2003/07/10 13:42
			EPO; JPO;	
			DERWENT; IBM TDB	
_	1	180/403 and "zero turning"	USPAT:	2003/07/10 13:52
	_		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	101	180/403 and speed and direction	USPAT;	2003/07/10 13:54
			EPO; JPO; DERWENT;	
			IBM TDB	
_	3	(180/403 and speed and direction) and	USPAT;	2003/07/10 13:58
	-	proportional and "servo valve"	EPO; JPO;	
]			DERWENT;	
			IBM_TDB	
-	10	(180/403 and speed and direction) and	USPAT;	2003/07/10 14:20
		"servo valve"	EPO; JPO;	
			DERWENT; IBM TDB	
_	1	6354393.URPN.	USPAT	2003/07/10 14:18
_	5	("4237993" "5251716" "5826676"	USPAT	2003/07/10 11:10
		"5862878" "6102150").PN.		
-	28	180/6.48 and "servo valve"	USPAT;	2003/07/10 14:56
			EPO; JPO;	
			DERWENT;	
_	221	180/403	IBM_TDB USPAT;	2003/07/10 14:57
_	221	100/403	EPO; JPO;	2003/07/10 14.37
			DERWENT;	
			IBM TDB	
-	226	180/403	USPAT;	2003/07/10 14:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	52	"4915075"	USPAT;	2003/07/14 12:11
	-		EPO; JPO;	
			DERWENT;	
		701/02	IBM_TDB	0000/07/11
-	763	701/93	USPĀT;	2003/07/14 12:11
			EPO; JPO; DERWENT;	
			IBM TDB	
	84	701/93 and reverse	USPAT;	2003/07/14 12:11
			EPO; JPO;	
			DERWENT;	
		(701/02)	IBM_TDB	0000/07/11
-	57	(701/93 and reverse) and forward	USPAT;	2003/07/14 12:12
			EPO; JPO; DERWENT;	
			IBM TDB	
_	6	((701/93 and reverse) and forward) and	USPAT;	2003/07/14 12:56
		faster	EPO; JPO;	
			DERWENT;	
	_	//701/02	IBM_TDB	0000/07/14 10 6:
_	5	((701/93 and reverse) and forward) and (proportion or proprotional)	USPAT; EPO; JPO;	2003/07/14 13:04
		(broboteton of brobloctonar)	DERWENT;	
			IBM TDB	
		1	·	L

r				T	
-	151	701/41 and (proportion or proprotional)	USPAT;	2003/07/14	13:04
			EPO; JPO;		
			DERWENT;		
			IBM TDB		
-	20	(701/41 and (proportion or proprotional))	USPAT;	2003/07/14	13:05
		and forward and reverse	EPO; JPO;		
			DERWENT;		
			IBM TDB		
_	0	"track vehicle" and hydraulic and stering	USPĀT;	2004/01/13	13:25
	ļ	-	US-PGPUB;		
			EPO; JPO;		
·			DERWENT		
-	2	"20030114270"	USPAT;	2004/01/27	12:49
		•	US-PGPUB;		
			EPO; JPO;		
			DERWENT		
_	137	180/6.48 and mower	USPAT;	2004/01/28	18:21
			US-PGPUB;	·	
			EPO; JPO;		
			DERWENT		
-	2	(180/6.48 and mower) and microprocessor	USPAT;	2004/01/28	18:05
		-	US-PGPUB;		
	·		EPO; JPO;		
			DERWENT		
-	11	(180/6.48 and mower) and controllers	USPAT;	2004/01/28	18:11
			US-PGPUB;		
]			EPO; JPO;		
1			DERWENT		
	0	(180/6.48 and mower) and controllers and	USPAT;	2004/01/28	18:08
		servo	US-PGPUB;		
			EPO; JPO;		
			DERWENT		
-	2	(180/6.48 and mower) and servo	USPAT;	2004/01/28	18:08
1			US-PGPUB;		
			EPO; JPO;	,	
			DERWENT		
-	11	(180/6.48 and mower) and controller	USPAT;	2004/01/28	18:11
			US-PGPUB;		
			EPO; JPO;		
			DERWENT		
-	0	((180/6.48 and mower) and controller) and	USPAT;	2004/01/28	18:11
		servo	US-PGPUB;		
			EPO; JPO;		
			DERWENT		
-	. 42	(180/6.48 and mower) and bias	USPAT;	2004/01/28	18:12
			US-PGPUB;		
			EPO; JPO;		
			DERWENT		
-	78	180/6.44-6.62.ccls. and mower	USPAT;	2004/01/28	18:15
]			US-PGPUB;		
			EPO; JPO;		
			DERWENT		
	684015	180/(6.44-6.62).ccls. and mower	USPAT;	2004/01/28	18:15
			US-PGPUB;		
			EPO; JPO;		
			DERWENT	1	
-	78	180/6.44-6.62.ccls. and mower	USPAT;	2004/01/28	18:16
1			US-PGPUB;		
			EPO; JPO;	1	
]			DERWENT		
_	95	180/6.2 and mower	USPAT;	2004/01/28	18:16
			US-PGPUB;		•
			EPO; JPO;	-	
			DERWENT		
_	90	royal.xa.	USPAT;	2004/01/28	18:16
			US-PGPUB;		
			EPO; JPO;	1	
		1	DERWENT	1	

-	20	("3579988" "3782488" "3812925"	USPAT	2004/01/28 18:18
		"3916625" "4242922" "4273206"		
		"4322899" "4395878" "4514978"		
		"4565257" "4671376" "4875536"		
		"4891941" "5101925" "RE34057"		
		"5848664" "5927424" "6126564"		
				i i
		"6374940" "6435522").PN.		2001/01/02 40
_	58	180/6.48 and microprocessor	USPAT;	2004/01/28 18:21
			US-PGPUB;	
			EPO; JPO;	
	*		DERWENT	
_	37	(180/6.48 and microprocessor) and	USPAT;	2004/01/28 18:21
]	controller	US-PGPUB;	2001, 01, 20 10.21
		Concrotter	EPO; JPO;	
		'	1	
			DERWENT	
-	37	(180/6.48 and microprocessor) and	USPAT;	2004/01/28 18:29
		controllers	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	5062	toutron	USPAT;	2004/01/28 18:29
_	5063	textron	1	5004/01/50 TO:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
+	132	textron and mower	USPAT;	2004/01/28 19:08
			US-PGPUB;	
			EPO; JPO;	
			I .	· .
		0000 107405 NDN	DERWENT	0004/03/00 30 00
-	1		DERWENT	2004/01/28 19:03
-	1	6347502.URPN.	USPAT	2004/01/28 19:05
_	1	2002-225057.NRAN.	DERWENT	2004/01/28 19:06
	1	2002-225057.NRAN.	DERWENT	2004/01/28 19:07
l _	1	2002-225057.NRAN.	DERWENT	2004/01/28 19:07
_	3	"6347502"	l .	2004/01/28 19:10
-	3	"634/502"	USPAT;	2004/01/26 19:10
			US-PGPUB;	
			EPO; JPO;	
ļ			DERWENT	
_	9	("3063226" "3795094" "4102114"	USPAT	2004/01/28 19:08
		"4162606" "4307561" "4993216"		
		"5060462" "5351467" "5433066").PN.		
	200		USPAT;	2004/01/28 19:11
_	200	56/\$.ccls. and microprocessor	1	2004/01/20 13:11
			US-PGPUB;	i
		·	EPO; JPO;	
			DERWENT	1
	102	(56/\$.ccls. and microprocessor) and	USPAT;	2004/01/28 19:11
		controller	US-PGPUB;	
			EPO; JPO;	
1		·	l '	
•	1	1/56/0 1 1 1	DERWENT	2004/01/20 10-11
-	74	((56/\$.ccls. and microprocessor) and	USPAT;	2004/01/28 19:11
}		controller) and hydraulic	US-PGPUB;	
			EPO; JPO;	1
			DERWENT	!
_	13	(((56/\$.ccls. and microprocessor) and	USPAT;	2004/01/28 19:11
		controller) and hydraulic) and servo	US-PGPUB;	
		concrotter, and nyarautto, and servo	EPO; JPO;	
			1	
1			DERWENT	
-	1	"20030114270"	USPAT;	2004/02/04 15:14
1			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
	,	2003-534133.NRAN.	DERWENT	2004/02/04 15:13
1 -	1		i e	
-	2	"20030114270"	USPAT;	2004/02/04 15:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ĺ			IBM TDB	
l _	1685	"joystick" and vehicle and controller	USPAT;	2004/02/05 13:51
-	1 1002	Joystick and venittle and controller		\ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
			US-PGPUB;	
			EPO; JPO;	
1 .			DERWENT	

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_	523	("joystick" and vehicle and controller) and hydraulic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 13:51
_	313	(("joystick" and vehicle and controller) and hydraulic) and steering	USPAT; US-PGPUB; EPO; JPO;	2004/02/05 13:52
-	99	((("joystick" and vehicle and controller) and hydraulic) and steering) and forward and backward	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/05 14:23
_	391	180/417	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/05 15:37
_	6	("3865208" "4317326" "4414794"	DERWENT USPAT	2004/02/05 14:34
-	9	"4428182" "4453614" "5908081").PN. ("4046483" "4046484" "5108220" "5480258" "5632570" "5890833"	USPAT	2004/02/05 14:39
_	11	"5934823" "5967696" "6106193").PN. ("3633436" "3785450" "4494621" "4541497" "4699239" "5285861" "5375686" "5868230" "5937897"	USPAT	2004/02/05 14:42
-	7	"6283263" "6328127").PN. ("3717212" "4076090" "4174762" "4541497" "4700794" "4736646"	USPAT	2004/02/05 14:44
_	13	"5184646").PN. 5285861.URPN.	USPAT	2004/02/05 14:44
-	800	180/315	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 15:37
-	16	180/315 and microprocessor	USPAT; US-PGPUB; EPO; JPO;	2004/02/05 16:23
-	8	180/315 and sensitivity	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	.2004/02/05 16:25
-	56	180/315 and decrease	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 17:08
_	5	180/315 and "steering input"	USPAT; US-PGPUB; EPO; JPO;	2004/02/05 17:15
-	53	180/315 and bias	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/05 17:15
-	10	180/315 and gain	USPAT; US-PGPUB; EPO; JPO;	2004/02/05 17:15
-	13	("2599814" "2939285" "3122025" "3131580" "3365886" "3438201" "3478513" "3523419" "3529422" "3628330" "3901031" "3914938" "3924410").PN.	DERWENT USPAT	2004/02/05 17:34
_	18 23	4191270.URPN. "4191270"	USPAT USPAT; US-PGPUB; EPO; JPO;	2004/02/05 17:39 2004/04/23 13:46
-	4	"3744419"	DERWENT USPAT; EPO; JPO; DERWENT; IBM TDB	2004/04/26 15:04